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NEWS 3	JAN 26	Improved Timeliness of CAS Indexing Adds Value to USPATFULL and USPAT2 Chemistry Patents
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NEWS 5	JAN 28	CABA will be updated weekly
NEWS 6	FEB 23	PCTFULL file on STN completely reloaded
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NEWS 9	MAR 07	Pricing for SELECTing Patent, Application, and Priority Numbers in the USPAT and IFI Database Families is Now Consistent with Similar Patent Databases on STN
NEWS 10	APR 26	Expanded Swedish Patent Application Coverage in CA/Cplus Provides More Current and Complete Information
NEWS 11	APR 28	The DWPI (files WPINDEX, WPIDS and WPIX) on STN have been enhanced with thesauri for the European Patent Classifications
NEWS 12	MAY 02	MEDLINE Improvements Provide Fast and Simple Access to DOI and Chemical Name Information
NEWS 13	MAY 12	European Patent Classification thesauri added to the INPADOC files, PCTFULL, GBFULL and FRFULL
NEWS 14	MAY 23	Enhanced performance of STN biosequence searches
NEWS 15	MAY 23	Free Trial of the Numeric Property Search Feature in PCTFULL on STN
NEWS 16	JUN 20	STN on the Web Enhanced with New Patent Family Assistant and Updated Structure Plug-In
NEWS 17	JUN 20	INPADOC databases enhanced with first page images
NEWS 18	JUN 20	PATDPA database updates to end in June 2011
NEWS 19	JUN 26	MARPAT Enhancements Save Time and Increase Usability
NEWS 20	JUL 25	STN adds Australian patent full-text database, AUPATFULL, including the new numeric search feature.
NEWS 21	AUG 01	CA Sections Added to ACS Publications Web Editions Platform
NEWS 22	AUG 16	INPADOC: Coverage of German Patent Data resumed, enhanced legal status
NEWS 23	AUG 18	Upgrade now to STN Express, Version 8.5
NEWS 24	SEP 01	CAS Journal Coverage Now Includes Ahead-of-Print Articles for More Than 100 Journal Titles
NEWS 25	SEP 01	Older Versions of STN Express to be Discontinued Beginning in March 2012
NEWS 26	SEP 09	USAN Database Updates Offer Superior Currency on STN(R)
NEWS 27	SEP 26	STN Adds Canadian Patent Full-text Database - CANPATFULL
NEWS 28	SEP 26	GEOREF and ENCOMPAT databases were reloaded on September 24, 2011.
NEWS 29	SEP 26	Updates to the IFIPAT/IFIUDB/IFICDB databases have resumed.
NEWS 30	SEP 26	ECLA Thesaurus in CA/Cplus Improves Patent Searching on STN Access AUPATFULL and CANPATFULL databases with STN Viewer
NEWS 31	SEP 26	

NEWS EXPRESS 18 AUGUST 2011 CURRENT WINDOWS VERSION IS V8.5,  
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FILE LAST UPDATED: 10 Oct 2011 (20111010/ED)  
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Aug 2011  
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Aug 2011

CPlus now includes complete International Patent Classification (IPC) reclassification data for the second quarter of 2011.

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=> s feedstock reformer
      26959 FEEDSTOCK
      10533 REFORMER
L1          4 FEEDSTOCK REFORMER
                  (FEEDSTOCK(%) REFORMER)

=> s feedstock and reformer
      26959 FEEDSTOCK
      10533 REFORMER
L2          386 FEEDSTOCK AND REFORMER
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=> s 12 and wood
    205736 WOOD
L3      6 L2 AND WOOD

=> s solid feedstock
    1369971 SOLID
    26959 FEEDSTOCK
L4      83 SOLID FEEDSTOCK
        (SOLID(W)FEEDSTOCK)

=> s 14 and l2
L5      0 L4 AND L2

=> s 14 and reformer
    10533 REFORMER
L6      0 L4 AND REFORMER

=> s 14 and syngas
    8553 SYNGAS
L7      11 L4 AND SYNGAS

=> d 17 ibib abs 1-
YOU HAVE REQUESTED DATA FROM 11 ANSWERS - CONTINUE? Y/(N):y
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L7 ANSWER 1 OF 11 CAPLUS COPYRIGHT 2011 ACS on STN  
 ACCESSION NUMBER: 2011:879941 CAPLUS  
 DOCUMENT NUMBER: 155:157304  
 TITLE: Systems and method for heating and drying solid  
 feedstock in a gasification system  
 INVENTOR(S): Russell, Steven Craig; Corry, Judith Brannon  
 PATENT ASSIGNEE(S): General Electric Company, USA  
 SOURCE: PCT Int. Appl., 33pp.  
 CODEN: PIXXD2  
 DOCUMENT TYPE: Patent  
 LANGUAGE: English  
 FAMILY ACC. NUM. COUNT: 2  
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2011085087	A2	20110714	WO 2011-US20354	20110106
W: AB, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MY, MZ, NA, NG, NI, NO, NZ, OM, PE, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW				
RW: AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM, KE, LR, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
US 20110162277	A1	20110707	US 2010-652835	20100106

PRIORITY APPLN. INFO.: US 2010-652835 A 20100106  
 ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT  
 AB A system for heating and drying a quantity of coal feedstock being  
 channeled to a gasifier includes a first heat exchanger coupled in flow  
 communication with the gasifier for transferring heat from an input stream  
 to an output stream of heat transfer fluid, and a second heat exchanger  
 positioned downstream from the first heat exchanger for receiving the

output stream of heat transfer fluid from the first heat exchanger, said second heat exchanger transfers heat from the output stream of heat transfer fluid to a stream of heating gas.

L7 ANSWER 2 OF 11 CAPLUS COPYRIGHT 2011 ACS on STN  
ACCESSION NUMBER: 2011:849231 CAPLUS  
DOCUMENT NUMBER: 155:157303  
TITLE: Systems and method for heating and drying solid  
feedstock in a gasification system  
INVENTOR(S): Russell, Steven Craig; Corry, Judeth Brannon  
PATENT ASSIGNEE(S): General Electric Company, USA  
SOURCE: U.S. Pat. Appl. Publ., 16pp.  
CODEN: USXECO  
DOCUMENT TYPE: Patent  
LANGUAGE: English  
FAMILY ACC. NUM. COUNT: 2  
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 20110162277	A1	20110707	US 2010-652835	20101006
WO 2011085087	A2	20110714	WO 2011-US20354	20110106
W: AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PE, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW RW: AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM, KE, LR, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				

PRIORITY APPLN. INFO.: US 2010-652835 A 20101006

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB A system for heating and drying a quantity of coal feedstock being  
channeled to a gasifier includes a first heat exchanger coupled in flow  
communication with the gasifier for transferring heat from an input stream  
to an output stream of heat transfer fluid, and a second heat exchanger  
positioned downstream from the first heat exchanger for receiving the  
output stream of heat transfer fluid from the first heat exchanger, said  
second heat exchanger transfers heat from the output stream of heat  
transfer fluid to a stream of heating gas.

L7 ANSWER 3 OF 11 CAPLUS COPYRIGHT 2011 ACS on STN  
ACCESSION NUMBER: 2011:815638 CAPLUS  
DOCUMENT NUMBER: 155:129681  
TITLE: Methods and apparatus for drying and gasification of  
biomass  
INVENTOR(S): Winter, John D.; Jacks, Curtis J.; Tirmizi, Shakeel H.  
PATENT ASSIGNEE(S): Range Fuels, Inc., USA  
SOURCE: U.S. Pat. Appl. Publ., 9pp.  
CODEN: USXECO  
DOCUMENT TYPE: Patent  
LANGUAGE: English  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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US 20110155958 A1 20110630 US 2010-980317 20101228  
PRIORITY APPLN. INFO.: US 2009-291484P P 20091231  
US 2009-291502P P 20091231

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB In some variations, this invention provides a method of drying and gasifying a C-containing feedstock, comprising combusting methane to generate heat and a flue gas; drying the C-containing feedstock using part of the flue gas; and gasifying the dried feedstock to generate syngas. Some embodiments provide an apparatus for drying comprising a vessel; a primary channel for flowing the solid feedstock and a gas for drying the solid feedstock; a secondary channel for flowing the gas; and a plurality of internal screens or sieve plates suitable for passage of the gas. Other variations provide an apparatus including a primary vessel having a channel for axially flowing the solid feedstock; a pipe contained within the primary vessel, with a plurality of openings for radially distributing a gas for drying the solid feedstock; and a plurality of exit ports at the walls for removal of the gas from the primary vessel.

L7 ANSWER 4 OF 11 CAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2011:252161 CAPLUS

DOCUMENT NUMBER: 154:439671

TITLE: Evaluation of power generation schemes based on hydrogen-fueled combined cycle with carbon capture and storage (CCS)

AUTHOR(S): Cormos, Calin-Cristian

CORPORATE SOURCE: Faculty of Chemistry and Chemical Engineering, Babes-Bolyai University, Cluj-Napoca, RO-400028, Rom.

SOURCE: International Journal of Hydrogen Energy (2011), 36(5), 3726-3738

CODEN: IJHEDX; ISSN: 0360-3199

PUBLISHER: Elsevier Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB IGCC is a power generation technol. in which the solid feedstock is partially oxidized to produce syngas. In a modified IGCC design for carbon capture, there are several technol. options which are evaluated in this paper. The first two options involve pre-combustion arrangements in which syngas is processed, either by shift conversion or chemical looping, to maximize the hydrogen level and to concentrate the carbon species as CO2. After CO2 capture by gas-liquid absorption or chemical looping, the hydrogen-rich gas is used for power generation. The third capture option is based on post-combustion arrangement using chemical absorption. Investigated coal-based IGCC case studies produce 400-500 MW net power with >90% carbon capture rate. Principal focus of the paper is concentrated on evaluation of key performance indicators for investigated carbon capture options, the influence of various gasifiers on carbon capture process, optimization of energy efficiency by heat and power integration, quality specification of captured CO2. The capture option with minimal energy penalty is based on chemical looping, followed by pre-combustion and post-combustion.

REFERENCE COUNT: 50 THERE ARE 50 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L7 ANSWER 5 OF 11 CAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2011:96839 CAPLUS

TITLE: Design of a high temperature chamber fed by a plasma torch for thermal removal of tars

AUTHOR(S): Fourcault, Alice; Marias, Frederic; Michon, Ulysse

CORPORATE SOURCE: Europlasma, Bordeaux, 33520, Fr.

SOURCE: Annual North American Waste to Energy Conference, Proceedings, 17th, Chantilly, VA, United States, May

18-20, 2009 (2009), 195-203. American Society of  
Mechanical Engineers: New York, N. Y.  
CODEN: 69NRPW; ISBN: 978-0-7918-4880-7

DOCUMENT TYPE: Conference  
LANGUAGE: English

AB Biomass is one of the most important sources of renewable energy. One aim of Biomass gasification is to convert a solid feedstock into a valuable syngas for electricity or liquid fuel production. Actual industrial auto-thermal gasification processes achieve a production of syngas mainly polluted by products such as dust, nitrogen oxides, sulfur dioxide and tars. Tars remain, one of the main drawbacks in using the gasification process since they are capable of condensing at low temperature. This could

lead

to fouling, corrosion, attrition and abrasion of downstream devices such as gas turbines or engines. Tars are often removed from the syngas, decreasing the internal energy of the syngas itself. These tars are heavy aromatic hydrocarbons whose treatment remains difficult by thermal, catalytic or even phys. methods. They can condense or polymerize into more complex structures, and the mechanisms responsible for their degradation are not completely identified and understood. Turboplasma is a thermal process, proposed by Europlasma. The main principle of operation relies on the use of thermal plasma for the cracking of tars inside a syngas produced in an auto-thermal gasification step. Basically, it consists of a degradation chamber where the syngas is heated by a plasma torch. The plasma plume provides a high temperature gas (around 5000K) to the system and enables heating of the incoming stream (above 1300K) and also generates high temperature zones (above 1600K) inside the device. Due to both high temperature

and long residence times of the syngas in the vessel, cracking of the tars occurs. Finally, the species released are mainly CO and H<sub>2</sub>, leading to an increase in the Lower Heating Value of the syngas. The work presented here describes the design of a high temperature gasification system assisted by thermal plasma. It was performed using a CFD computation implemented with a full chemical model for the thermal degradation of tars.

The objectives were to understand the aerodynamic behavior of the vessel and to propose enhancement in its design. We present here some results of this study.

REFERENCE COUNT: 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L7 ANSWER 6 OF 11 CAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 20101566374 CAPLUS

DOCUMENT NUMBER: 154:32413

TITLE: Method of using syngas cooling to heat drying gas for a dry feed system

INVENTOR(S): Russell, Steven Craig; Corry, Judeth Brannon; Frey, Geroge Frederick; Mishra, Sunil Ramabhlakh; Mall, Omprakash

PATENT ASSIGNEE(S): USA

SOURCE: U.S. Pat. Appl. Publ., 20pp.

CODEN: USXXC0

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 20100313442	A1	20101216	US 2009-483314	20090612
CA 2705645	A1	20101212	CA 2010-2705645	20100527

AU 2010202283      A1      20110106      AU 2010-202283      20100602  
CN 101922851      A      20101222      CN 2010-10208550      20100611  
PRIORITY APPLN. INFO.:      US 2009-483314      A      20090612  
ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT  
AB A method for improving the overall thermal efficiency of a coal power generation plant by transferring heat from a raw synthesis gas stream to solid fuel used as the primary feed to the gasifier, comprising the steps of initially cooling the syngas exhaust by transferring heat to a makeup conveyance gas feed to the dry feed preparation system, feeding a solid fuel component and a portion of the makeup gas stream into a grinding mechanism for the solid feedstock, forming a two-phase solids/gas stream comprising ground feedstock particulates and makeup gas, heating and drying the ground solid feedstock particulates to remove water, separating and removing water vapor formed in the heating and drying step, and feeding the heated and dried solids/gas stream to the gasifier.  
  
L7 ANSWER 7 OF 11 CAPLUS COPYRIGHT 2011 ACS on STN  
ACCESSION NUMBER: 2010:1105889 CAPLUS  
DOCUMENT NUMBER: 153:534294  
TITLE: Mathematical modeling and simulation of gasification processes with carbon capture and storage (CCS) for energy vectors poly-generation  
AUTHOR(S): Maxim, Victoria; Cormos, Calin-Cristian; Cormos, Ana-Maria; Agachi, Serban  
CORPORATE SOURCE: Faculty of Chemistry and Chemical Engineering, Babes - Bolyai University, Cluj - Napoca, RO-400028, Rom.  
SOURCE: Computer-Aided Chemical Engineering (2010), 28(20th European Symposium on Computer Aided Process Engineering, 2010), 697-702  
CODEN: CACEFH  
PUBLISHER: Elsevier B.V.  
DOCUMENT TYPE: Journal  
LANGUAGE: English  
AB Gasification of solid fuels is a partial oxidation process which converts the solid feedstock into syngas which can be used in a large number of applications e.g. power generation, manufacture of various chems. and fuels (hydrogen, methanol, ammonia, fertilizers etc.). Not all of the gasification systems are suitable for energy vectors poly-generation with carbon capture and storage (CCS). This paper is proposing to evaluate various gasification technologies by math. modeling and simulation methods (especially for entrained flow types as these gasifiers are more suitable for implementing carbon capture technologies). In this paper a particular accent will be put on the selection of the most promising gasifier, as not all are appropriate for a carbon capture Integrated Gasification Combined Cycle (IGCC) applied for energy vectors poly-generation (with a particular focus on hydrogen and electricity co-production case) with Carbon Capture and Storage (CCS). For the selection of the most appropriate gasifier technologies the process were math. modeled and simulated with process flow modeling software (e.g. ChemCAD, Aspen). In the evaluation of various gasification technologies (e.g. Shell, Siemens, GE-Texaco, Conoco-Phillips etc.) a multi-criteria anal. was performed.  
OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD  
(1 CITINGS)  
REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT  
  
L7 ANSWER 8 OF 11 CAPLUS COPYRIGHT 2011 ACS on STN  
ACCESSION NUMBER: 2010:841312 CAPLUS  
DOCUMENT NUMBER: 153:338438  
TITLE: Evaluation of energy integration aspects for IGCC-based hydrogen and electricity co-production with

AUTHOR(S): Cormos, Calin-Cristian  
CORPORATE SOURCE: Faculty of Chemistry and Chemical Engineering, Babes - Bolyai University, Cluj - Napoca, RO-400028, Rom.  
SOURCE: International Journal of Hydrogen Energy (2010), 35(14), 7485-7497  
CODEN: IJHEDX; ISSN: 0360-3199  
PUBLISHER: Elsevier Ltd.  
DOCUMENT TYPE: Journal; General Review  
LANGUAGE: English

AB A review. Integrated Gasification Combined Cycle (IGCC) is a power generation technol. in which the solid feedstock is partially oxidized with oxygen and steam to produce syngas. In a conventional IGCC design without carbon capture, the syngas is purified for dust and hydrogen sulfide removal and then sent to a Combined Cycle Gas Turbine (CCGT) for power generation. Carbon capture technologies are expected to play an important role in the coming decades for reducing the greenhouse gas emissions. In a modified IGCC design for carbon capture, the syngas is catalytically shifted to maximize the hydrogen level and to concentrate the carbon species in the form of carbon dioxide which can be later captured in a pre-combustion arrangement. After carbon dioxide capture, the hydrogen-rich syngas can be either purified in a Pressure Swing Adsorption (PSA) unit and exported to the external customers (e.g., chemical industry, PEM fuel cells) or used in a CCGT for power generation. This paper investigates the most important energy and process integration issues for hydrogen and electricity co-production scheme based on coal gasification process with carbon capture and storage (CCS). The evaluated coal-based IGCC case produces around 400 MW net electricity and has a flexible hydrogen output in the range of 0-200 MW (LHV) with a 90% carbon capture rate. The principal focus of the paper is on the evaluation of energy integration aspects so as to maximize the overall plant energy efficiency. Optimization includes heat and power integration of the main plant sub-systems (e.g., integration of steam generated in gasification island, with the requirements for syngas treatment, power generation in the combined cycle, best use of PSA tail gas in the power block, heat and power demand for acid gas removal unit, integration of air separation unit and gas turbine compressor etc.), sensitivity anal. (e.g., influence on ambient conditions).

OS.CITING REF COUNT: 3 THERE ARE 3 CAPLUS RECORDS THAT CITE THIS RECORD (3 CITINGS)

REFERENCE COUNT: 43 THERE ARE 43 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L7 ANSWER 9 OF 11 CAPLUS COPYRIGHT 2011 ACS on STN  
ACCESSION NUMBER: 2009:1317033 CAPLUS  
DOCUMENT NUMBER: 153:647381  
TITLE: Conversion of syngas from biomass in solid oxide fuel cells  
AUTHOR(S): Karl, Jürgen; Frank, Nadine; Karella, Sotirios;  
Saulé, Mathilde; Hohenwarter, Ulrich  
CORPORATE SOURCE: Institute of Thermal Engineering, Technical University of Graz, A 8010 Graz, Austria  
SOURCE: Journal of Fuel Cell Science and Technology (2009), 6(2), 021005/1-021005/6  
CODEN: JFCSAU; ISSN: 1550-624X  
PUBLISHER: American Society of Mechanical Engineers  
DOCUMENT TYPE: Journal  
LANGUAGE: English

AB Conversion of biomass in syngas by means of indirect gasification offers the option to improve the economic situation of any fuel cell system due to lower costs for feedstock and higher power revenues in many European

countries. The coupling of an indirect gasification of biomass and residues with highly efficient solid oxide fuel cell (SOFC) systems is therefore a promising technol. for reaching economic feasibility of small decentralized combined heat and power production (CHP). The predicted efficiency of common high temperature fuel cell systems with integrated gasification of solid feedstock is usually significantly lower than the efficiency of fuel cells operated with hydrogen or methane. Addnl. system components like the gasifier as well as the gas cleaning reduce this efficiency. Hence common fuel cell systems with integrated gasification of biomass will hardly reach elec. efficiencies above 30%. An extraordinary efficient combination is achieved in case that the fuel cells waste heat is used in an indirect gasification system. A simple combination of a SOFC and an allothermal gasifier enables then elec. efficiencies above 50%. However, this system requires an innovative cooling concept for the fuel cell stack. Another significant question is the influence of impurities on the fuel cell degradation. The European Research Project "BioCellus" focuses on both questions—the influence of the biogenous syngas on the fuel cells and an innovative cooling concept based on liquid metal heat pipes. First expts. showed that, in particular, higher hydrocarbons the so-called tars—do not have any significant influence on the performance of SOFC membranes. The innovative concept of the TopCycle comprises to heat an indirect gasifier with the exhaust heat of the fuel cell by means of liquid metal heat-pipes. Internal cooling of the stack and the recirculation of waste heat increases the system efficiency significantly. This concept promises elec. efficiencies of above 50% even for small-scale systems without any combined processes.

REFERENCE COUNT: 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L7 ANSWER 10 OF 11 CAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2009:899816 CAPLUS

DOCUMENT NUMBER: 153:41381

TITLE: Assessment of hydrogen and electricity co-production schemes based on gasification process with carbon capture and storage

AUTHOR(S): Cormos, Calin-Cristian

CORPORATE SOURCE: Faculty of Chemistry and Chemical Engineering, Babes-Bolyai University, Cluj-Napoca, 400028, Rom.

SOURCE: International Journal of Hydrogen Energy (2009), 34(15), 6065-6077

CODEN: IJHEDX; ISSN: 0360-3199

PUBLISHER: Elsevier Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB Through gasification, a solid feedstock is partially oxidized with oxygen and steam to produce syngas which can be used for conversion into different valuable compds. (e.g. hydrogen) or to generate power in a combined cycle gas turbine (CCGT). Integrated gasification combined cycle (IGCC) is one of power generation technologies having the highest potential for carbon capture with low penalties in efficiency and cost. This paper assesses from tech. point of view the transformation, through gasification, of coal with or without addition of renewable energy sources or solid waste into decarbonised energy vectors (power, hydrogen) simultaneous with carbon capture and storage (CCS). Investigated plant concepts produce a flexible ratio of power and hydrogen in the range of 400 MW electricity and 0-200 MW hydrogen with 90% carbon capture rate. The paper describes the methodol. to evaluate the plant performances using critical design factors like: fuel selection criteria, choice of gasification reactor, heat and power integration, flexibility anal., carbon capture and storage (CCS), H<sub>2</sub> and CO<sub>2</sub> quality specifications considering the use of hydrogen in transport sector (fuel cells) and carbon dioxide storage in

geol. formation or using for Enhanced Oil Recovery (EOR).  
OS.CITING REF COUNT: 17 THERE ARE 17 CAPLUS RECORDS THAT CITE THIS  
RECORD (17 CITINGS)  
REFERENCE COUNT: 39 THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS  
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L7 ANSWER 11 OF 11 CAPLUS COPYRIGHT 2011 ACS on STN  
ACCESSION NUMBER: 2007:280133 CAPLUS  
DOCUMENT NUMBER: 148:475584  
TITLE: Conversion of syngas from biomass in solid oxide  
fuel cells  
AUTHOR(S): Karl, Juergen; Frank, Nadine; Karella, Sotiris;  
Saulo, Mathilde; Hohenwarter, Ulrich  
CORPORATE SOURCE: Institute for Energy Systems, Technical University of  
Munich, Germany  
SOURCE: Proceedings of the International Conference on Fuel  
Cell Science, Engineering, and Technology, 4th,  
Irvine, CA, United States, June 19-21, 2006 (2006),  
Volume Pt. A, 565-571. American Society of Mechanical  
Engineers: New York, N. Y.  
CODEN: 69IZY6; ISBN: 0-7918-4247-9  
DOCUMENT TYPE: Conference  
LANGUAGE: English  
AB Conversion of biomass in syngas by means of indirect gasification offers  
the option to improve the economic situation of any fuel cell systems due  
to lower costs for feedstock and higher power revenues in many European  
countries. The coupling of an indirect gasification of biomass and  
residues with highly efficient SOFC systems is therefore a promising  
technol. for reaching economic feasibility of small decentralized combined  
heat and power production (CHP). The predicted efficiency of common high  
temperature fuel cell systems with integrated gasification of solid  
feedstock is usually significantly lower than the efficiency of fuel  
cells operated with H<sub>2</sub> or methane. Addnl. system components like the  
gasifier, as well as the gas cleaning reduce this efficiency. Hence,  
common fuel cell systems with integrated gasification of biomass will  
hardly reach elec. efficiencies >30%. An extraordinary efficient  
combination is achieved in case that the fuel cells waste heat is used in  
an indirect gasification system. A simple combination of a SOFC and an  
allothermal gasifier enables then elec. efficiencies >50%. But this  
systems requires an innovative cooling concept for the fuel cell stack.  
Another significant question is the effect of impurities on the fuel cells  
degradation. The European Research Project BioCellus focuses on both  
questions, the effect of the biogenous syngas on the fuel cells and an  
innovative cooling concept based on liquid metal heat pipes. First expts.  
showed that in particular higher hydrocarbons, the so-called tars, do not  
have an significant effect on the performance of SOFC membranes. The  
innovative concept of the TopCycle comprises to heat an indirect gasifier  
with the exhaust heat of the fuel cell by liquid metal heat pipes. Internal  
cooling of the stack and the recirculation of waste heat increases the  
system efficiency significantly. This concept promises elec. efficiencies  
of >50% even for small-scale systems without any combined processes.  
REFERENCE COUNT: 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS  
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT